PREVALENCE OF ALLERGIC DISEASES FOR CHILDRENOF ZAPOROZHYE REGION

T. E. Shoomnaya

Summary. The study of prevalence and chances of symptoms of allergy was conducted on results a questionnaire for 6275 children: from Zaporozhia (6-7 years are 1358 children; 13-14 years are 1265 children), from the Zaporozhia area – (6–7 years – 1604 children; 13–14 years are 2048 children). It is exposed, that prevalence of the diagnosed allergic diseases among children as from Zaporozhia and and to the Zaporozhia area were less than, than symptoms of allergy and increased as far as growth of children. For warning of allergic pathology for the children of the Zaporozhia region it is necessary actively to inculcate the methods of early diagnostics and prophylactic measures.

Key words: allergic diseases, children, prevalence, chance.